



E U - t y p e e x a m i n a t i o n c e r t i f i c a t e

Number **T10542** revision 66

Project number 4068708

Page 1 of 1

Issued by

NMi Certin B.V.,
designated and notified by the Netherlands to perform tasks with respect to
conformity assessment procedures mentioned in article 17 of Directive
2014/32/EU, after having established that the measuring instrument meets
the applicable requirements of Directive 2014/32/EU, to:

Manufacturer

Kamstrup A/S
Industrivej 28, Stilling
DK-8660 Skanderborg
Denmark

Measuring instrument

A static **Active Electrical Energy Meter**

Type

: 685-2xx (Kamstrup 251Cx5)
685-3xx (Kamstrup 351Cx5)
685-4xx (Kamstrup 451Cx5)
685-11x-xx-D-x (OMNIPOWER CT var 1
and var 2)

Manufacturer's mark or name

: Kamstrup

Reference voltage

: 3x230/400V or 3x230V

Reference current

: 1 A or 5A

Destined for the measurement of

: electrical energy, in a
- three-phase four-wire network
- three-phase three-wire network

Accuracy class

: B or C

Environment classes

: M2 / E2

Temperature range

: -40 °C / +70 °C

Further properties are described in the annexes:

- Description T10542 revision 66;
- Documentation folder T10542-8.

Valid until

15 March 2033

Initially issued

15 March 2013

Remarks

This revision replaces the earlier versions, except for its documentation
folder.

Issuing Authority

NMi Certin B.V., Notified Body number 0122

22 January 2026

Certification Board

NMi Certin B.V.
Thijsseweg 11
2629 JA Delft
The Netherlands
T +31 88 636 2332
certain@nmi.nl
www.nmi.nl

This document is issued under the provision
that no liability is accepted and that the
manufacturer shall indemnify third-party
liability.

The designation of NMi Certin B.V. as Notified
Body can be verified at <http://ec.europa.eu/growth/tools-databases/nando/>

Reproduction of the complete
document only is permitted.

This document is digitally signed
and sealed. The digital signature
can be verified in the blue ribbon at
the top of the electronic version of
this certificate.


PRODUCTS
RvA C 681